





COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY

FRANCIS L DANIEL REGIONAL DIRECTOR

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CERTIFIED MAIL
RETURN RECEIPT
REQUESTED

August 1, 1995

Mr. Sonny Malbon Oceana Salvage 1040 Oceana Boulevard Virginia Beach, Virginia 23454

Re: Unpermitted Battery Reclamation Facility, RI-002576, Oceana Salvage, Virginia Beach, Virginia

Dear Mr. Malbon:

PETER W. SCHMIDT

This office has reviewed your consultants, EnviroSolutions, Corp, pilot test results for treatment of the lead battery soils and casings present at Oceana Salvage. The analytical data submitted indicated the solidification/stabilization technique is a effective method for treatment of lead containing waste. However, it should be noted the regulatory limit for lead is 5.0 mg/L, and in one of samples it was noted the lead was reduced from 730 ppm to 7.4 ppm. This level is above the regulatory limit of 5.0 ppm. The remediation of the lead contaminated soils can proceed as long as the concentration of lead remaining is below the regulatory limit. The removal and disposal of the waste should be completed within sixty (60) days from the receipt of this letter.

In the most recent correspondence submitted, information regarding the tires and the method and frequency of disposal was requested. However, as of the date of this letter, no such information has been received. This material should be submitted to this office within fifteen (15) days from receipt of this letter.

If the requested information has not been received by the specified time, formal enforcement procedures will be initiated to obtain compliance. If there are any questions please contact me at (804) 552-1251.

Sincerely,

Kerita L. Kegler

Analytical Chemist, Sr.

KK:llk

c: Mr. Keith Miller, EnviroSolutions, Corp Mr. Peter, Rascoe, III, Assistant Counsel Naval Facilities Engineering Command Mr. Frank Trani, DEQ